**Lyale Azbarka**

0526278585 | [lyale000az@gmail.com](mailto:lyale000az@gmail.com) |[](https://github.com/lyaleaz) [lyaleaz](https://github.com/lyaleaz) | [](http://linkedin.com/in/lyale-azbarka-b226b0231) [Lyale Azbarka](https://www.linkedin.com/in/lyale-azbarka-b226b0231) | [Lyale Azbarka](https://lyaleaz.github.io/profile/)

**Subject**

* B.Sc in Software Engineering, Passion for continuous learning.
* Extensive project experience in dynamic websites, e-commerce platforms, and mobile applications using HTML, CSS, JavaScript, React Native and more.
* Proficient in project management, teamwork, and mobile development, with skills in multiple programming languages and familiarity with various frameworks and tools.
* **Relevant courses**:Data structure **- 80 ,** Algorithms I **- 86 ,** Probability and Statistics **- 82** .

**Education**

**2019 – 2023: B.Sc. Software Engineering - Sami Shamoon College of Engineering.**

**2023 – Present: Full-stack bootcamp - Elevation.**

**Projects:**

**Final project:**

[**Nov-Ill** :](https://github.com/lyaleaz/Nov-Ill) Nov-ill is a digital store app for private pharmacies, enabling them to deliver their products through a digital interface. The system aims to provide customers with easy access to private pharmacy products, patients can upload a prescription and the medications are delivered to their homes. I was a supporter in the Front-End part of the project, as the app's UI/UX designer, I focused on delivering a seamless and aesthetically pleasing interface for Nov-ill. **grade - 92**

**Languages**: React Native, JavaScript. **Framework**: Android Studio, VS Code, Git, Node.js. **Database**: MongoDB

**Project:**

[**Saving Tours** ](https://github.com/lyaleaz/Saving-Tours)**:** Bus tickets booking web application. The app uses Google Maps API to match the passenger’s route to the ticket price, Project management and principles of Jira.

I supported both the Front-End design and user-friendly Front-End interface , ensuring seamless booking by prioritizing intuitive design and cross-browser compatibility. And Back-End parts of the project. I utilized the Python and Django framework to streamline Back-End development.

**Languages**: Python, JavaScript. **Framework**: VS Code, Git **Database**: Django, SQLite.

**Technical Skills**

* **Programming Languages:** Java, C, C++, C#, SQL.
* **Web technologies**: HTML,CSS, JavaScript, React,Node.js,XML.
* **App technologies**: React Native.
* **Frameworks**: Visual Studio, PyCharm, Eclipse, Jira, Git, Jenkins, .NET, SQL Management Studio.
* **Database:**Firebase , SQL Microsoft server.
* **Tools & DevOps**: Jira, Git & GitHub, Jenkins, Azure, Linux/Unix, Ui/Ux, Design patterns.

**Community activities**

* 2021 – Present: **Mentor and course tutor**, Siraj Technologies mentoring program:

I volunteered at the Siraj Association as a software engineering mentor, helping students understand challenging material and offering support as needed.

* 06/2023 – Present: **Instructor**, Albeironi Association for Sciences and Languages:

Guiding students in robotics at Albeironi Institute, instructing robotics at Albeironi Institute, preparing students for the My Robot Time competition by a leading Korean robotics company. The institute is globally ranked first.

**Languages: Arabic**: Native **Hebrew**: Excellent **English**: Advance